Approved For Release 2000/08/23 CIA-RDP64 00014A000100110004-6

115 Stockling

V-MAT-MM-1 (Revised) October 3, 1955

# EXECUTIVE OFFICE OF THE PRESIDENT OFFICE OF DEFENSE MOBILIZATION

MATERIALS MEMORANDUM-V-1
(Revised)
October 3, 1955

SUBJECT:

CURRENT LIST OF STRATEGIC AND CRITICAL MATERIALS FOR

D457691 &

#### Section 1. Purpose

This memorandum is issued pursuant to Section 2(a) of Public Law 520, 79th Congress. The materials as listed herein comprise those currently included in the stockpiling program. It should be noted that not all of the listed materials are under active procurement.

#### Section 2. Group I Materials

The materials listed in this section constitute Group I and have been or may be acquired through purchase pursuant to Section 3(a) and by transfer of Government-owned surpluses pursuant to Section 6(a) of Public Law 520, 79th Congress.

1.	Abrasive, Crude Aluminum Oxide	26.	Diamonds, Industrial
2.	Agar		Feathers and Down, Waterfowl
3.	Aluminum	28.	Fluorspar, Acid Grade
4.	Antimony	29.	Fluorspar, Metallurgical Grade
5.	Asbestos, Amosite	30.	Graphite, CeylonCrystalline and
6.	Asbestos, Chrysotile		Amorphous
7.	Asbestos, Crocidolite	31.	Graphite, MadagascarCrystalline
8.	Bauxite, Metal Grade		Flake and Fines
9.	Bauxite, Refractory Grade	32.	Graphite, Other Than Ceylon and
10.	Beryl		MadagascarCrystalline
11.	Bismuth	33∙	Hyoscine
12.	Cadmium	34.	Iodine
13.	Castor Cil	35•	Jewel Bearings, Instrument
14.	Celestite		except Vee
15.	Chromite, Chemical Grade	36.	
16.	Chromite, Metallurgical Grade		Ruby Vee
17.	Chromite, Refractory Grade	37∙	— · · · · · · · · · · · · · · · · · · ·
18.	Cobalt		keeping Device
19.	Coconut Oil	38.	Lead
20.	Columbite	39•	Magnesium
21.	Copper	40.	Manganese Ore, Battery Grade
22.	Cordage Fibers, Abaca	41.	Manganese Ore, Chemical Grade
23。	Cordage Fibers, Sisal	42.	Manganese Ore, Metallurgical Grade
24.	Corundum	43.	Mercury
25•	Cotton, Extra Long Staple	<b>fift</b> •	Mica, Muscovite Block, Stained A/B and Better

### Approved For Release 2000/08/23 : CIA-RDP64-00014A000100110004-6

V-MAT-MM-1 (Revised) October 3, 1955 Page 2

	Mica, Muscovite Film, First and Second Qualities	60. 61.	Selenium Shellac Silicon Carbide,	Crande	
46.	Mica, Muscovite Splittings	62. 63.			
47.	Mica, Phlogopite Splittings	64.		i.].s	
	Molybdenum	65.			F
49.	Nickel	66.	Talc, Steatite, B	lock	* *
50.	Opium	67.			
51.	Palm Oil Platinum Group Metals, Iridium	68.	Tin		
52.	Platinum Group Metals, Platinum	69.	Titanium Sponge		
	Platinum Group he oars, 1200	70.	Tungsten		
	Pyrethrum Quartz Crystals	71.	Vanadium		المستداد المسا
55.	Quinidine	72.	Vegetable Tamin	Extract,	Chestnut
56.	Rare Earths	73.	Vegetable Tannin	Extract,	difference
57.	Rubber, Crude Natural	74.	Vegetable Tannin	Extract,	Wattre
59 <b>.</b>	Sapphire and Ruby	75 <sub>°</sub>	Zinc		
279	Dest branch a second			1	

## Section 3. Group II Materials

The materials listed in this section have been acquired principally through transfer of Government-owned surpluses pursuant to Section 6(a) of Public Law 520, 79th Congress, and constitute Group II. Mone is under procurement.

2.	Bauxite, Abrasive Cryolite, Natural	<b>Q</b> .	Platinum Group N	etals, Palladium Metals, Rhodium Metals, Ruthenium
40	Diamond Dies Mica, Muscovite Block, Stained B and Lower	11. 12.	Rutile Talc, Steatite, Wool	-
6.	Mica, Phlogopite Block Optical Glass Platinum Group Metals, Osm	14.	Zirconium Ore, Zirconium Ore,	Baddeleyite Zircon

# Section 4. Effective Date

This memorandum supersedes Materials Memorandum V-MAT-MM-1 (Revised) dated February 14, 1955, and is effective immediately.

C. F. Ogden
Assistant Director of ODM
for Materials

MAY 16 9 22 AM '56